Glen Kessinger, Ph.D.

ESH&QA Director

Savannah River National Laboratory

EDUCATION

University of Kansas, Ph.D., Chemistry University of Northern Colorado, A.B., Chemistry

POSITION Dr. Glen Kessinger is the ESH&QA Director at Savannah River National Laboratory.

EXPERIENCE Glen has led the SRNL ESH&QA organization since early 2021, and his background in the area of expertise includes chairing the SRNL Integration Council and the SRNL Conduct of R&D Board. In addition, while a staff member at INEL, he was a member of the site-wide Voluntary Protection Program Steering Team that led INEL's success application for DOE VPP STAR status, assembled and led the first Local Safety Improvement Team at the INEL Research Center, and was a Behavioral Based Safety trainer for INEL R&D staff.

> Prior to leading the SRNL ESH&QA organization, he was a line manager in the SRNL Nonproliferation Technology Section. From 2011-2021, he held positions of increasing responsibility for programs in the areas of nuclear forensics, nonproliferation technology development, and trace analysis analytical chemistry. As the section director (2017-2021), he was responsible for the SRNL NA-22 program, and during that time period the organization's NA-22 program experienced nearly two-fold growth.

Prior to joining the SRNL Nonproliferation Technology leadership team, he was a process development chemist at both INL and SRNL, addressing technical challenges related to high -level waste immobilization, nuclear materials processing and storage, and recycling of radioactive scrap metals. His technical interests include High Temperature Chemistry of Refractory Materials, Mass Spectrometry, and Nuclear Fuel Cycle Chemistry.

